

Subject card

Subject name and code	Technical Ergonomics, PG_00067377								
Field of study	Engineering Management								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Informatics In Management -> Faculty Of Management And Economics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers	i			_				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan		· · · · · · · · · · · · · · · · · · ·		Self-study S		SUM		
	Number of study hours	45		5.0		50.0		100	
Subject objectives	Assesses work processes in the context of meeting ergonomic requirements and proposes recommendations to minimize the perceived irregularities								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U03] collaborates with others in solving interdisciplinary problems.		is able to collaborate in a team with representatives of various fields in designing and implementing ergonomic technical solutions, integrating engineering, organizational, and social knowledge			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools			
	[K6_W07] knows and understands advanced methods for analyzing the management process in technical, legal, economic, financial, and social contexts.		has knowledge of methods for evaluating and analyzing ergonomic solutions in work process management, taking into account their technical, economic, and social implications			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_K02] is prepared to make competent and ethical decisions to create and maintain economic, social, and environmental values, demonstrating entrepreneurial actions.		can communicate the importance of ergonomic technical solutions clearly to various stakeholders, considering their impact on efficiency, employee well-being, and corporate social responsibility			[SK4] Assessment of communication skills, including language correctness [SK3] Assessment of ability to organize work			

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Prerequisites	Ergonomics - introduction. Ergonomic system: man - technology environment Analysis of physical load at workstations Reduction of physical loads at workstations Workspace design Spatial requirements for typical workplaces Ergonomics and organization of computer-aided work Mental strain at workstations - shaping the content of work Methods of assessing the mental burden at workstations Analysis of the factors of the material working environment (1). Analysis of lighting conditions and electromagnetic field at workstations Analysis of the factors of the material working environment (2). Analysis of acoustic conditions, vibrations, microclimate and air pollution at workplaces Methods of occupational risk assessment at workstations Systemic management of occupational safety in the enterprise Employer's obligations to ensure safe working conditions Economic aspects of security management in an enterprise Macroergonomics - shaping work organization and employer-employee relations						
and co-requisites Assessment methods	Cubicat assains with ris						
and criteria	Subject passing criteria	Passing threshold 60.0%	Percentage of the final grade				
	Project	60.0%	50.0%				
		I	50.0%				
Recommended reading	Basic literature	 Górska E. (2007). Ergonomia - projektowanie, diagnoza, eksperymenty. Wyd. Politechnika Warszawska, Warszawa. Wojsznis M. (2018). Ergonomia - ocena stanowisk pracy. Wydawnictwo: Politechnika Poznańska, 2018 					
	Supplementary literature	Wykowska M. (2010). Ergonomia. Wyd. AGH, Kraków					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Methods of assessing physical load at workplaces Principles of shaping software ergonomics during an IT project Principles of proper organization of work with screen monitors						
Work placement	Not applicable						

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